

Wisconsin Department of Transportation

Division of Transportation Districts

Southeast Region Dewayne Johnson 141 NW Barstow Street Waukesha, WI 53187-0798 Phone: (262) 548-5903 Facsimile: (262) 548-6424 Email: waukesha.dtd@ dot.state.wi.us

March 2, 2010

Subject: Project ID 1330-18-00

WIS 83 (Wales Road)

Perkins Road to Glacier Pass

Waukesha County

Dear Property Owner or Resident:

You are invited to attend the second public information meeting to be held for the upcoming proposed improvements of WIS 83 (Wales Road) from Perkins Road to Glacier Pass. A project location map is attached.

The meeting will take place in the Library of The Kettle Moraine High School located at 349 N. Oak Crest Drive in the village of Wales on Wednesday, March 24, 2010 from 4:30 to 7:00 p.m. The meeting will follow an informal open house format with two brief presentations at 5:00 p.m. and 6:00 p.m. Representatives of Patrick Engineering, Inc. and the Wisconsin Department of Transportation (WisDOT) will be available to discuss the proposed project and address any questions or concerns.

The improvement includes reconstructing WIS 83 from a two-lane rural roadway to a four-lane divided urban roadway with a multi-use trail along the west side. The intersections of County E/DE at WIS 83 and US 18 at WIS 83 will be improved as part of the proposed work. The bridge over the Glacial Drumlin State Trail will also be reconstructed. Currently this project is on schedule for construction in 2014; however, if funding is available it could be constructed in 2013.

The Kettle Moraine High School is wheel chair accessible. If you have any questions or concerns that may assist in the development of this project, we encourage you to attend the meeting. If I can provide additional information, you can contact me at (262) 548-8783 or send email to mohammad.hossain@dot.wi.gov.

Sincerely,

Mohammad Hossain, P.E.

Jos Hossain

Project Manager

WisDOT Southeast Region

Enc.

WALES ROAD

(PERKINS ROAD TO GLACIER PASS)

STH 83 WAUKESHA COUNTY

1330-18-70

